

438946 TO 438947. Undetermined (Rubiaceae).

From Mexico. Collected by H. F. Winters and R. L. Clark, USDA, Germplasm Resources Laboratory, and North Central Regional Plant Introduction Station, Beltsville, Maryland and Ames, Iowa.
Received December 1979.

438946. W-C 2159. Collected January 25, 1979. Ticul, Yucatan. Woody shrub to 3m. Leaves simple, opposite, undersurface white. Flowers cymose, long tubular, 4 petals, 0.5cm diam., pink. Locally called Mimosa. Cultivated. Seed.

438947. W-C 2200. Collected January 31, 1979. Tenabo, Campeche. Bush to 3m. Leaves long lanceolate, opposite. Flowers pink in terminal cymes. Cultivated. Seed.

438948 TO 438950. Zea mays L. (Poaceae) Field corn.

From China, Peoples Repub of. Donated by Wan-chen Cheng, Institute of Genetics, Academia Sinica, Beijing.
Received January 1980.

438948. Da-bai-tou-shuang. Inbred. Female parent of hybrid Ching Huang 13, useful for induction of pollen callus. Cultivated. Breeding material. Seed.

438949. Peking Eight-Row-White. Local open-pollinated population. Seeds white. Low frequency induction of pollen callus. Cultivated. Breeding material. Seed.

438950. Yellow 204. Inbred. Male parent of hybrid Ching Huang 13, useful for induction of pollen callus. Cultivated. Breeding material. Seed.

438951 TO 438952. Setaria italica (L.) Beauv. (Poaceae) Foxtail millet.

From China, Peoples Repub of. Donated by R. K. March, Berkeley, California.
Received January 1980.

438951. RM-1. Purchased March 20, 1979, from store in Beijing. Seeds light brown. Used for food. Local name Xiao-mi. Cultivated. Seed.

438952. RM-2. Purchased March 20, 1979, from store in Beijing. Seeds bright yellow. Used for food. Non glutinous. Local name Huang-mi. Cultivated. Seed.

438953. Microcitrus sp. (Rutaceae).

From Australia. Collected by A. W. Carle, Gordonville, Queensland